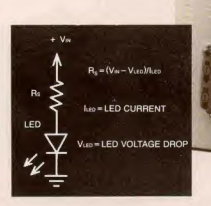


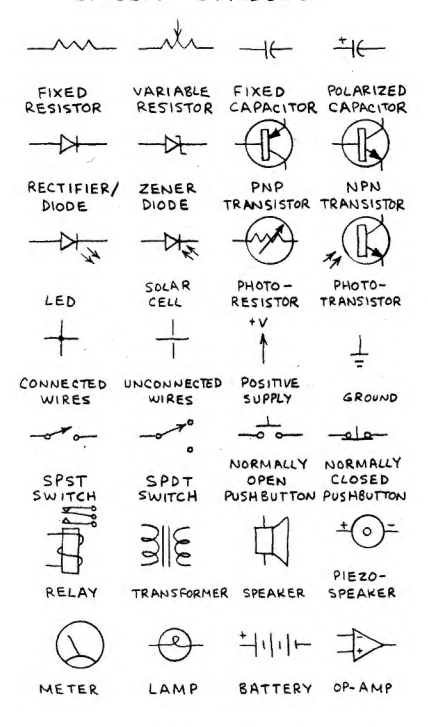
Engineer's Mini-Notebook

Formulas, Tables and Basic Circuits



Forrest M. Mims III

CIRCUIT SYMBOLS



HORMULAS, TABLES
AND BASIC CIRCUITS
BY
FORREST M. MIMS, III

SEVENTH PRINTING-1998

A SILICONCEPTS TM BOOK

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THIS BOOK INCLUDES STANDARD APPLICATION CIRCUITS AND CIRCUITS DESIGNED BY THE AUTHOR. EACH CIRCUIT WAS ASSEMBLED AND TESTED BY THE AUTHOR AS THE BOOK WAS DEVELOPED. AFTER THE BOOK WAS COMPLETED. THE AUTHOR REASSEMBLED EACH CIRCUIT TO CHECK FOR ERRORS. WHILE REASONABLE CARE WAS EXERCISED IN THE PREPARATION OF THIS BOOK, VARIATIONS IN COMPONENT TOLERANCES AND CONSTRUCTION METHODS MAY CAUSE THE RESULTS YOU OBTAIN TO DIFFER FROM THOSE GIVEN HERE. THEREFORE THE AUTHOR AND RADIO SHACK ASSUME NO RESPONSIBILITY FOR THE SUITABILITY OF THIS BOOK'S CONTENTS FOR ANY APPLICATION. SINCE WE HAVE NO CONTROL OVER THE USE TO WHICH THE INFORMATION IN THIS BOOK IS PUT. WE ASSUME NO LIABILITY FOR ANY DAMAGES

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RESULTING FROM ITS USE. OF COURSE IT IS YOUR RESPONSIBILITY TO DETERMINE IF COMMERCIAL USE, SALE OR MANUFACTURE OF ANY DEVICE THAT INCORPORATES INFORMATION IN THIS BOOK INFRINGES ANY

RADIO SHACK'S "GETTING STARTED IN

ELECTRONICS." ALSO, READ MAGAZINES LIKE

MODERN ELECTRONICS AND RADIO-ELECTRONICS.

THE AUTHOR WRITES A MONTHLY COLUMN.

SEE OTHER BOOKS IN THIS SERIES AND

"ELECTRONICS NOTEBOOK," FOR MODERN ELECTRONICS.

ELECTRONIC FORMULAS DIRECT CURRENT ALTERNATING CURRENT MATHEMATICS SYMBOLS POWERS OF TEN ALGEBRAIC TRANSPOSITION LAW OF EXPONENTS COMMON LOGARITHMS 10+11 THE DECIBEL NUMBER SYSTEMS (RINARY & HEX) 12+13 CONSTANTS AND STANDARDS U.S. & METRIC WEIGHTS & MEASURES 14-15 TEMPERATURE COPPER WIRE RELATIVE RESISTANCES AUDIO FREQUENCY SPECTRUM SOUND INTENSITY LEVELS ELECTROMAGNETIC SPECTRUM RADIO FREQUENCY SPECTRUM FREQUENCY US. WAVELENGTH IMPORTANT FREQUENCIES TIME CONVERSIONS WAVES, PULSES AND SIGNALS 24-27 CODES AND SYMBOLS

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46+48

ALPHABET, ASCII AND MORSE CODE GREEK ALPHABET AND SYMBOLS 28+29 30 RESISTOR COLOR CODE 31 TRANSFORMER COLOR CODE ELECTRONIC ABBREVIATIONS 32+35 BASIC ELECTRONIC CIRCUITS 36-41 BASIC LOGIC CIRCUITS 42-45

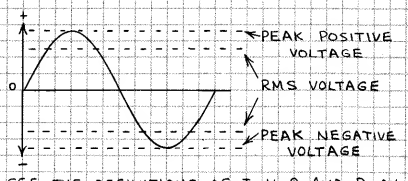
8 POWER SUPPLIES

```
1 ELECTRONIC FORMULAS
DIRECT CLIRRENT
A DIRECT CURRENT (DC) FLOWS IN ONE
DIRECTION, EITHER STEADILY OR IN PULSES.
CURRENT (I) + THE QUANTITY OF ELECTRONS
              PASSING A GIVEN POINT.
              (UNIT: AMPERE)
VOLTAGE (V) - ELECTRICAL PRESSURE OR
              FORCE. (UNIT: VOLT)
RESISTANCE (R) - RESISTANCE TO THE FLOW
              OF A CURRENT. (UNIT: OHM)
POWER (P) + THE WORK PERFORMED BY A
              CURRENT. (UNIT: WATT)
POTENTIAL DIFFERENCE + THE DIFFERENCE
              IN VOLTAGE BETWEEN THE
              TWO ENDS OF A CONDUCTOR
              THROUGH WHICH A CURRENT
              FLOWS. ALSO KNOWN AS
              VOLTAGE DROP.
OHM'S LAW
A POTENTIAL DIFFERENCE OF 1 VOLT WILL
FORCE A CURRENT OF 1 AMPERE THROUGH
A RESISTANCE OF 1 OHM, OR:
 V = I \times R
                  OHM'S LAW HELPER
 I = \frac{V}{R}
 R=I
                  THIS DIAGRAM SHOWS
                  THE RELATIONSHIP OF
  P = I \times V (OR) I^2 \times R
                  V, I AND R.
4
```

RESISTOR NETWORKS SERIES RT + TOTAL RESISTANCE R1 $R_{7} = R_{1} + R_{2} + R_{3}$ **R** 3 PARALLEL (2) R1 (**R**2 > PARALLEL (2 OR MORE) R2 \{ RN \$ **R**_T ≠ VOLTAGE DIVIDER R1 VIN $V_{\text{out}} = V_{\text{IN}} \times \begin{pmatrix} \frac{R2}{R1 + R2} \end{pmatrix}$ R2 RI AND RZ CAN BE A POTENTIOMETER. 5

ALTERNATING CURRENT

AN ALTERNATING CURRENT (AC) FLOWS IN BOTH DIRECTIONS THROUGH A CONDUCTOR



SEE THE DEFINITIONS OF I, V, R AND P ON PAGE 4.

PEAK VOLTAGE - MAXIMUM POSITIVE AND NEGA-TIVE EXCURSIONS OF AN ALTERNATING CURRENT.

RMS VOLTAGE+ (ROOT- MEAN- SQUARE VOLTAGE) THAT AC VOLTAGE THAT EQUALS A DC VOLTAGE THAT DOES THE SAME WORK.

FOR A SINE WAVE, 0.707
TIMES THE PEAK VOLTAGE.

IMPEDANCE (Z) THE OPPOSITION TO AN ALTERNATING CURRENT PRESENTED BY A CIRCUIT.

AVERAGE AC VOLTAGE = 0.637 X PEAK = 0.9 X RMS

RMS AC VOLTAGE = 0.707 × PEAK

= 1.11 × AVERAGE

PEAK AC VOLTAGE = 1.414 X RMS = 1.57 × AVERAGE

OHM'S LAW V=エメZ O IS PHASE ANGLE, THE DIFFERENCE IN DEGREES BETWEEN CURRENT AND VOLTAGE, CURRENT LEADS VOLTAGE IN A CAPACITIVE CIRCUIT AND LAGS VOLTAGE IN A REACTIVE CIRCUIT. IN A RESISTIVE CIRCUIT 8 IS OO THE COSINE OF P = EXIX COSA D° IS 1. THUS IN A RE-SISTIVE CIRCUIT PAEXI. CAPACITOR NETWORKS SERIES 41 C 2 SERIES cr+ PARALLEL (2 OR MORE) cz 🗘 cn C+ = C1 + C2 + CN

```
2. MATHEMATICS
SYMBOLS
         PLUS, POSITIVE OR ADD
         MINUS, NEGATIVE OR SUBTRACT
  0R +
         MULTIPLY
  OR /
         DIVIDE
         EQUAL (S)
≠
         DOES NOT EQUAL
\simeq
         APPROXIMATELY EQUAL
>
≥
         GREATER THAN
         EQUAL TO OR GREATER THAN
アスト
         LESS THAN
         LESS THAN OR EQUAL TO
         PLUS OR MINUS : CHANGE SIGN
1/2
         RECIPROCAL (1/2 = 0.5)
         SQUARE ROOT OF N
         CUBE ROOT OF A
POWERS OF TEN
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                      1 BILLIONTH (NANO)
10_,
   1000000001
10-6=0.000001
   = 0.0000001
                      1 MILLIONTH (MICRO)
  s = 0,00001
10
104 = 0,0001
  ^{\cdot 3} = 0.001
10 = 0 0 1
                      1 THOUSANDTH (MILLI)
10_1
10.
   = 0.1
   = 1
                      1 UNIT
10
101
   = 10
   = 100
103
   = 1.000
                      THOUSAND (KILO)
104
   = 10,000
10 = 100,000
                      MILLION (MEGA)
   = 100000000
10
10
   = 100,000,000
109
   = 1,000,000,000 BILLION (GIGA)
8
```

ALGEBRAIC TRANSPOSITION IF A + B = C, THEN: IF B = D THEN: A = C-B AD = BC B = C-A A+B-C=0IF A = & THEN: B = AC c = 🕏 AW OF EXPONENTS $\left(\begin{array}{c} a \\ b \end{array}\right)^{x} = \begin{array}{c} a^{x} \\ b^{x} \end{array}$ $(a^{\times})(a^{\times}) = a^{\times + \times}$ $(a^{\star})^{\gamma} = a^{\star \gamma}$ $a^* = Va^*$ COMMON LOGARITHMS THE COMMON LOGARITHM (LOGIO OR LOG) OF A NUMBER IS THE POWER OF 10 THAT EQUALS THE NUMBER. SINCE 102 = 100, 2 IS THE LOG OF 100. THE ANTILOGARITHM (ANTILOG) IS THE NUMBER THAT EQUALS A LOGARITHM. THUS THE ANTILOG OF 2 IS 100. THE LOG OF NUMBERS GREATER THAN 1 15 POSITIVE; THE LOG OF NUMBERS LESS THAN 1 IS NEGATIVE. THUS THE LOG OF 10-2 OR 0.01 IS -2. A × B = ANTILOG (LOGA+LOGB); A ÷ B = ANTILOG (LOGA-LOGB). SCIENTIFIC CALCULATORS HAVE LOG AND ANTILOG KEYS.

THE DECIBEL

THE DECIBEL (db) IS A UNIT OF MEASURE THAT PERMITS TWO DIFFERENT SIGNALS TO BE COMPARED ON A LOGARITHMIC SCALE. THE SENSITIVITY OF RECEIVERS AND THE GAIN OF AMPLIFIERS ARE OFTEN GIVEN IN DECIBELS. THE DIFFERENCE IN dB BETWEEN THE POWER OF A SIGNAL AT THE INPUT OF AN AMPLIFIER (P1) AND THE POWER OF THE AMPLIFIER'S OUTPUT (P2) IS:

dB = 10 LOG (P2/P1)

THE DIFFERENCE IN dB BETWEEN THE VOLTAGE (V) AND CURRENT (I) AT THE INPUT (V1 AND I1) AND OUTPUT (V2 AND I2) OF AN AMPLIFIER IS:

dB = 20 Log (V2/V1)dB = 20 Log (I2/I1)

NOTE THAT DECIBELS DEFINE THE RATIO BETWEEN TWO SIGNAL LEVELS, NOT THEIR ABSOLUTE VALUE.

EXAMPLE: DETERMINE THE VOLTAGE GAIN IN & OF THIS OPERATIONAL AMPLIFIER.

VIN (V1) 0 M R2 VOUT (V2)

R1 = 1,000 R R2 = 1,000,000 R VOLTAGE GAIN = R2/R1

dB = 20 LOG (1,000 / 1) = 20 LOG 1,000

dB = 20 LOG (V2/V1)

LOG 1000 = 3 (FROM TABLE OR CALCULATOR)
GAIN = 20 × 3 = 60 dB

DECIBEL (JB) TABLE VOLTAGE VOLTAGE POWER POWER OR OR dВ RATIO CURRENT RATIO CURRENT RATIO RATIO 1.0000 1.0000 1.0000 0 1.0000 1,2589 8913 1.1220 7943 1 2 1.2589 7943 6310 1.5849 3 1.4125 1.9953 7079 5012 4 1.5849 6310 3981 2.5119 3.1623 5 5623 3162 1.7783 3.9811 5012 2512 Ь 1.9953 1995 7 2.2387 5.0119 4467 3981 8 6.3096 1585 2.5119 9 3548 1259 2.8184 7,9433 3162 10 3.1623 10,000 1000 10.000 100.00 1000 0100 20 30 0010 31.623 1.000.0 0316 100.00 10,000 0100 0001 40 50 316.23 100,000 0032 00001 10-7 10-8 106 1 000.0 0010 60 0003 70 3,162.3 10 10⁸ 0001 80 10,000 109 10-9 90 31,623 00003 1010 10-10 100 00001 100,000

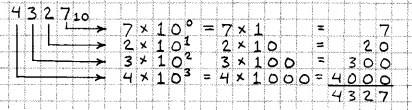
POWER- JBM EQUIVALENTS

RECEIVER SENSITIVITY IS OFTEN GIVEN IN AB WITH RESPECT TO 1 MILLIWATT.

	10	Do. 155 / 111	
	<u>dBm</u>	POWER (MW)	UNITS
	10	10.000000	10 MILLIWATTS
	0	1.000000	1 MILLIWATT
	1-10	100000	100 MICROWATTS
	-20	.010000	10 MICROWATTS
	- 30	001000	1 MICROWATT
	-40	.000100	100 NANOWATTS
der.	- 50	.000010	10 NANOWATTS
de Gratevious	- 40	.000001	1 NANOWATT
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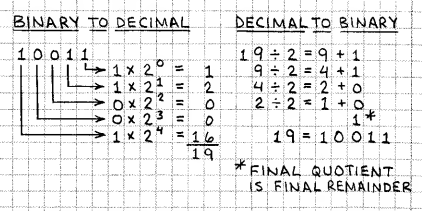
NUMBER SYSTEMS

A NUMBER SYSTEM CAN BE BASED ON ANY NUMBER OF DIGITS. THE COMMON DECIMAL SYSTEM HAS 10 DIGITS. THE BINARY SYSTEM HAS 2 DIGITS! THE HEXADECIMAL SYSTEM HAS 16 DIGITS. NUMBERS ARE WRITTEN AS SUCCESSIVE POWERS OF THE BASE OF THE NUMBER SYSTEM. THUS:



BINARY NUMBERS

IN ELECTRONIC CIRCUITS DECIMAL NUMBERS ARE USUALLY REPRESENTED BY BINARY NUMBERS. BINARY NUMBERS ALSO SERVE AS CODES THAT REPRESENT LETTERS OF THE ALPHABET. NOLTAGES, COMPUTER INSTRUCTIONS, ETC. A BINARY O OR 1 IS A BIT. A PATTERN OF 4 BITS IS A NIBBLE. A PATTERN OF 4 BITS IS A BYTE OR WORD.



BINARY CODED DECLMAL (BCD): A SYSTEM IN WHICH EACH DECIMAL DIGIT IS ASSIGNED TS BINARY EQUIVALENT (19 = 0001 1001). 12

NUMBER SYSTEM EQUIVALENTS

DEC (DECIMAL) BIN (BINARY)
BCD (BINARY CODED DECIMAL) HEX (HEXADECIMAL)

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3 CONSTANTS AND STANDARDS
LIS WEIGHTS AND MEASURES
LINEAR
1,000 MILS = 1 INCH (IN) 3FT = 1 YARD (YD)
12 INCHES = 1 FOOT (FT) 5,280 FT = 1 MILE (
                          5.280 FT = 1 MILE (MI)
AREA
1 = 144 \text{ m}^2

1 \text{ yard}^2 = 9 = 17^2
                         1 ACRE = 43 560 FT 1 MILE = 640 ACRES
VOLUME
                         1 YARD = 27 FEET
1 \text{ Foot}^3 = 1.728 \text{ IN}^3
MASS
16 OUNCES (02) = 1 POUND (16)
METRIC WEIGHTS AND MEASURES
LINEAR
1,000 MICROMETERS (MM) = 1 MILLIMETER (MM)
10 mm = 1 CENTIMETER (CM) 100 CM = 1 METER (M)
1,000 METERS = 1 KLOMETER (KM)
AREA
                         10,000 cm2 = 1 m2
100 mm2 = 1 cm2
VOLUME
1 cm3 = 1 MILLICITER (MI) 1,000 ml = 1 LITER (1)
MASS
1.000 MILLIGRAMS (mg) = 1 gram (g)
```

U.S. - METRIC CONVERSION

TO CONVERT	<u>O TUIL</u>	MULTIPLY BY
MICROMETERS	MILS	3,937 × 10 ¹²
MILS	MICROMETERS	25.4
MILLIMETERS	MILS	39 37
MILS	MILLIMETERS	2.54×10^{-2}
MILLIMETERS	INCHES	3,937 * 10 2
NCHES	MILLIMETERS	25.4
CENTIMETERS		0.3937
INCHES	CENTIMETERS	2.54
NCHES	METERS	2.54 × 10°
METERS	INCHES	29 27
FEET	METERS	30.48 × 10 ¹²
METERS	FEET	3.281
METERS	YARDS	1.094
YARDS	METERS	0.9144
KILOMETERS	FEET	7201
FEET	KILOMETERS	3 408 × 10
KILOMETERS	MILES	0.6214
MILES	KILOMETERS	17.09
GRAMS	OUNCES	3 527 × 10 ⁻²
OUNCES	GRAMS	28.3495
KILOGRAMS	POUNDS	2.205
POUNDS	KILOGRAMS	0.4536
FAMILIAR	EXAMPLES	
DIMENSIONS		
DIME * 1 mm	1.8 cm	
	mm × 2.1 cm	
QUARTER &	2 mm * 2.4 cm	
	FILM = 25.4 um	

MASS

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TEMPERATURE FAHRENHEIT = (°CELSIUS × \$) + 32 = °F CELSIUS = \$ × ("FAHRENHEIT - 32) = "C 622.4 > 328 LEAD MELTS 212 > 100 WATER BOILS 194 90 176 TYPICAL SEMICONDUCTOR 80 OPERATING TEMPERATURE 158 70 RANGE: 140 COMMERCIALI 0° TO 70°C 60 INDUSTRIAL :-65° to 150°C 122 50 104 40 HUMAN BODY (37°C: 98.4°F) 86 30 20 68 ROOM TEMPERATURE (22°C) 50 10 3 2 WATER FREEZES **→** 0

SOLDER

THE MOST COMMON ELECTRONIC SOLDER IS 60/40 (60% TIN AND 40% LEAD). ITS MELTING POINT IS 183° to 190° C (341° to 374° F).

С	0	P	P	H	F	2	7	W	IR	E		-								-	11-150		. 12000000		
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AUDIO FREQUENCY SPECTRUM MECHANICAL VIBRATION IN SOLIDS. FLUIDS AND GASES PRODUCES WHAT THE BRAIN PERCEIVES AS SOUND. 30,000 Hz 20,000 Hz アドイン 10,000 Hz SCISSORS SUISSING TAPPING CLAP HUMAN WHISTLE HEARING HAND 1,000 Hz KEYBOARD ← TRUMPET A N PIANO RANGE BRUSH STROKES RASS 100 Hz SPEED OF SOUND IN AIR (27°4): 1,139.67 FT/SEC 10 Hz 18

SOUND INTENSITY LEVELS SOUND SOURCE LEVEL (DISTANCE FROM OBSERVER) (AB) THRESHOLD OF PAIN 120+ AIRCRAFT ENGINE (201) 120+ AMPLIFIED ROCK MUSIC 110 110 THUNDER PIEZOELECTRIC BUZZER (12") 108 AIR FORCE T-38 (2,500 OVERHEAD) 90 CO2 PELLET GUN (12") 90 DIGITAL ALARM CLOCK (12") 85 ELECTRIC TYPEWRITER (18") 80 AIR FORCE T-38 (1 MILE) 70 TYPICAL CONVERSATION 65 PAPER CLIP DROPPED ON DESK (12") 62 TELEPHONE DIAL TONE (1") 56 PENCIL ERASER TAPPED ON DESK (12") 54 COMPUTER KEYBOARD (184) 61 AVERAGE RESIDENCE 45 SOFT BACKGROUND MUSIC 30 QUIET WHISPER 20 THRESHOLD OF HEARING 0

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					RADIO WAVES	f=c/x
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-	4	and of				F=FREQUENCY N=WAVELENGTH
		\ \	^			O = 3x 108 w Kee
	-	.	٠.	m _		C = 3×10 8 m/sec (SEE NEXT PAGE)

RADIO FREQUENCY SPECTRUM CLASSIFICATION FREQUENCY 3-30 KHz VERY LOW FREQUENCIES (VLF) 30-300 KHZ LOW FREQUENCIES (LF) 300-3000 KHz MEDIUM FREQUENCIES (MF) 3-30 MHZ HIGH FREQUENCIES (HF) 30-300 MHz VERY HIGH FREQUENCIES (VHF) 300-3000 MHz ULTRA HIGH FREQUENCIES (UHF) 3-30 GHz SUPER HIGH FREQUENCIES (SHF) 30-300 GHz EXTREMELY HIGH FREQUENCIES (EHF) 300-3000GHz MICROWAVE FREQUENCIES

FREQUENCY VS. WAVELENGTH

$$\lambda = \frac{c}{f}$$
 $f = \frac{c}{\lambda}$

A - WAVELENGTH (METERS)

C - SPEED OF LIGHT (3×108 METERS/SES)

F - FREQUENCY (HERTZ)

EXAMPLE: THE WAVELENGTH OF A 108 MHZ
SIGNAL IS 3×108/1.08×10° OR 2.78 METERS.
21

IMPORTANT FREQUENCIES (MHz) 15 - 54: NAVIGATION BEACONS INTERNATIONAL DISTRESS 54 -1.6: AM BROADCAST BAND 1.61: AIR PORT INFORMATION 1.8 -2.0: 160 METER AMATEUR BAND 1.8 -2.0: 160 METER AMATEUR BAND 2.3 - 2.498: 120 METER INT. BROADCAST 2.5 WWY TIME SIGNAL 3.5 - 4.0: 80 METER AMATEUR BAND WWV TIME SIGNAL 5.0 5.95 - 6.2: 49 METER INT. BROADCAST 6.2-6.525: MARITIME COMMUNICATIONS 7.0-7.3: 40 METER AMATEUR 7.0 - 7.3: 40 METER INT. BROADCAST 9.5 - 9.9: 31 METER INT. BROADCAST 10.0: WWV TIME SIGNAL 10.1- 10.15: 30 METER AMATEUR BAND 10.15-11,175: INT BROADCAST 11.7-11.975: 25 METER INT. BROADCAST 14.0-14.35: 20 METER AMATEUR BAND 15.0: WWV TIME SIGNAL 20.0: WWV TIME SIGNAL 21.0-21.45: 15 METER AMATEUR BAND 21.45 - 21.85 13 METER INT. BROADCAST 24.89-24.99: 12 METER AMATEUR BAND 11 METER INT. BROADCAST 25.67 - 26.1: 26.9 - 27.4: CITIZENS BAND 10 METER AMATEUR BAND 28.0-29.7: 49.82 - 49.9: LOW POWER COMMUNICATIONS 50.0-54.0: 6 METER AMATEUR BAND TELEVISION (CH. 2-6) 54.0-88.0; 72.03 - 72.9: RADIO CONTROL (AIRCRAFT ONLY) 75.43 - 75.87: RADIO CONTROL 88.0 - 108.0: EM BROADCAST BAND 88.0 - 108.0 WIRELESS MICROPHONES AIR NAVIGATION BEACONS 108.0-118.0 118.0-136.0 AIRCRAFT 153 - 155 : POLICE, FIRE, MUNICIPAL 158-159: POLICE, FIRE, MUNICIPAL

153-155: POLICE, FIRE MUNICIPA 158-159: POLICE, FIRE MUNICIPA 162,4-162,55: NOAA WEATHER 174-216: TELEVISION (CH. 7+13) 470-890: TELEVISION (CH. 14-83) 22

TIME CONVERSIONS

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EST - EASTERN STANDARD TIME

AST - ATLANTIC STANDARD TIME

DAYLIGHT SAVINGS TIME + ADD 1 HOUR

THE SINE WAVE THE SINE OR SINUSPIDAL WAVE IS THE MOST COMMON PERIODIC WAVE IN ANALOG ELECTRONIC CIRCUITS IF PEAK AMPLITUDES ARE +1 AND -1, THEN: ANGLE (a) AMPLITUDE (SINA) 30° 0.500 4 **5**° 0.707 900 1 135° 0.707 180° ٥ 2 2 5° - 0.707 270° 315° PEAK - 0.707 POSITIVE 360° AMPLITUDE! 1900 180° 270° 360° PEÁK INEGATIVE AMPLITUDE THE PHASE OF SIMULTANEOUS SINE WAVES MAY DIFFER: THIS WAVE LAGS 260 1 1 THIS WAVE LEADS 260 1 CYCLE FREQUENCY OF A SINE WAVE IS THE NUMBER OF CYCLES PER SECOND. HERTZ (HZ) IS THE UNIT OF FREQUENCY. ONE HERTZ (1 Hz) IS ONE CYCLE PER SECOND (1 CPS). PERIOD OF A SINE WAVE IS THE TIME FOR ONE COMPLETE CYCLE TO OCCUR.

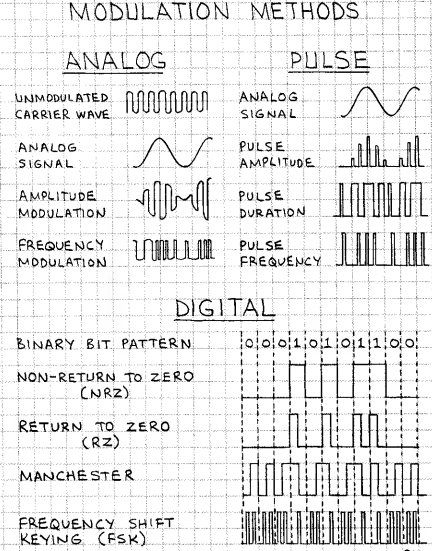
PERIODIC WAVES MANY DIFFERENT PERIODIC WAVEFORMS CAN BE PROCESSED OR GENERATED BY ANALOG ELECTRONIC CIRCUITS. THEY INCLUDE: RECTANGULAR WAVE SQUARE WAVE ۵ SAWTOOTH WAVE TRIANGLE WAVE PERIODIC WAVES CAN BE RECTIFIED BY DIODES AND CLIPPED BY ZENER DIODES: OUT IN OUT IN RECTIFIER CLIPPER HALF-WAVE RECTIFIED FULL-WAVE RECTIFIED SINE WAVE SINE WAVE + O CLIPPED SAWTOOTH TRAPEZOIDAL WAVE ٥ 25

PUISES SINGLE PULSES OR TRAINS OF PERIODIC PULSES ARE PROCESSED AND GENERATED BY DIGITAL ELECTRONIC CIRCUITS. THEY ARE ALSO USED TO TRIGGER (ACTIVATE) MANY KINDS OF CIRCUITS. THE IDEAL PULSE ←DURATION -> INSTANTLY AMPLITUDE 0N \rightarrow AND OFF -A REAL PULSE RINGING (CAUSED BY INDUCTANCE OF 100% WIRE LEADS, ETC.) 90% CAREFUL DESIGN WILL RINGING REDUCE RINGING 10% AND BOTH 0% RISE AND FALL TIME. RISE FALL TIME TIME PULSE TRAIN THE NUMBER OF PULSES PER SECOND IS THE PULSE REPETITION RATE. 26

SIGNALS

ELECTRONIC SIGNALS RANGE FROM AUDIBLE TONES TO COMPLEX INFORMATION CARRIED BY A FLUCTUATING (ANALOG) OR PULSATING (DIGITAL) WAVE, CURRENT OR VOLTAGE. MANY MODULATION METHODS ARE USED TO IMPRESS A SIGNAL ON A CARRIER.

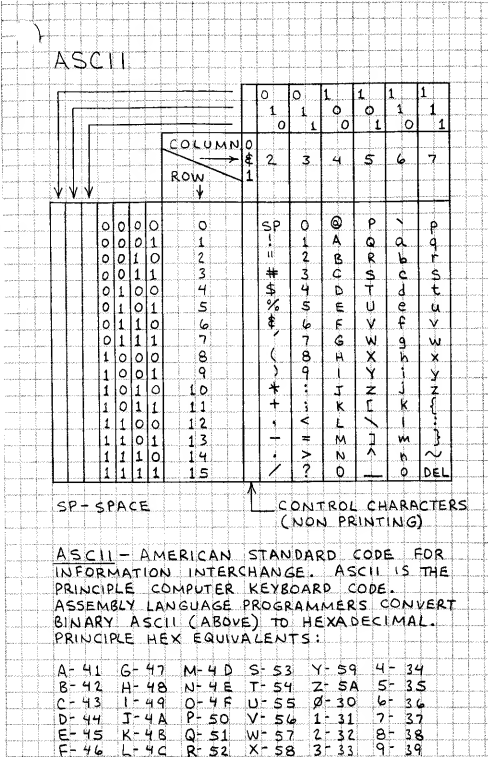
MODULATION METHODS



H. CODES AND SYMBOLS

ALPHABET, ASCII & MORSE CODE

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GREEK ALPHABET

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U-UPPER CASE

L-LOWER CASE

COMMON GREEK SYMBOLS

LETTER	SYMBOLIZES OR DESIGNATES
α	ANGLES, ACCELERATION, AREA
B	ANGLES,
l y	CONDUCTIVITY, SPECIFIC GRAVITY
_ _ _	INCREMENT, DECREMENT
	DIELECTRIC CONSTANT
E	ENERGY
n	IMPEDANCE FM MODULATION INDEX
6	ANGLES, TIME CONSTANT, TEMPERATURE
2	WAVELENGTH, CONDUCTIVITY
Щ	MICRO (PREFIX), AMPLIFICATION FACTOR
	FREQUENCY
ρ	CIRCUMPERENCE + DIAMETER (3.14159) RESISTIVITY, REFLECTANCE
Σ	SUMMATION SIGN
1 7	TIME CONSTANT, TRANSMITTANCE
ф	ANGLE, RADIANT POWER
<u>w</u>	ANGLE, ANGULAR FREQUENCY
	SOLID ANGLE, RESISTANCE (OHMS)

RESISTOR COLOR CODE SIGNIFICANT MULTIPLIER (3) TOL (4) COLOR DIGITS (1 \$2) 0 BLACK ± 1% 10 BROWN 1 100 RED 2 1.000 ORANGE 3 10000 NO YELLOW 4 1 0 0 0 0 0 1 0 0 0 0 0 0 5 COLOR GREEN BAND: BLUE 10000000 100000000 7 ± 20% VIOLET 8 GRAY 9 WHITE ± 5 % GOLD ±10% SILVER EXAMPLE: 1 = BROWN = 1 123 2 = BLACK = O 3 = YELLOW = × 10,000 100,000 J 4 = SILVER = \$ 10 % TOLERANCE ±10% TRANSFORMER COLOR CODE AUDIO INTERSTAGE AND OUTPUT: GRN GRN BLUE BLUE GRN BLUE RED BLK RED RED BRN BLK POWER: UNTAPPED PRIMARY-BLACK; FILAMENT SECONDARY + GREEN (ADDITIONAL FILAMENT -YELLOW BROWN AND SLATE): HIGH-VOLTAGE SECONDARY - RED. COLORS MAY VARY. NOTE: THESE ARE EIA RECOMMENDED COLORS, SEE

TRANSFORMER SPECIFICATIONS TO VERIFY CODE.

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5 ELECTRONIC ABBREVIATIONS
AC - ALTERNATING CURRENT
AF -AUDIO FREQUENCY
AFC - AUTOMATIC FREQUENCY CONTROL
    -AUTOMATIC GAIN CONTROL
AGC
AM - AMPLITUDE MODULATION
AMP - AMPLIFIER
ANL - AUTOMATIC NOISE LIMITER
ANT -ANTENNA
AVC - AUTOMATIC VOLUME CONTROL
AWG -AMERICAN WIRE GAUGE
B-BASE OF TRANSISTOR
BC - BROADCAST
BEO -BEAT FREQUENCY OSCILLATOR
BP - BANDPASS
C - COLLECTOR OF TRANSISTOR
CAL - CALIBRATE
CAP - CAPACITOR
CB - CITIZENS BAND
CKT - CIRCUIT
CRT - CATHODE RAY TUBE
C/S - CYCLES PER SECOND (HERTZ: HZ)
CT - CENTER TAP
CW - CONTINUOUS WAVE
CY - CYCLE
C - DEGREES CELSIUS
D - DRAIN OF FET
dB - DECIBEL
DBLR - DOUBLER
DC DIRECT CURRENT
DEG - DEGREES
DEMOD - DEMODULATION
DF-DIRECTION FINDER
DPDT - DOUBLE POLE DOUBLE THROW
DPST - DOUBLE POLE SINGLE THROW
DSB - DOUBLE SIDEBAND
E - EMITTER OF TRANSISTOR : ENERGY
EM - ELECTROMAGNETIC
EMF - ELECTROMOTIVE FORCE
EMP - ELECTROMAGNETIC PULSE
ERP - EFFECTIVE RADIATED POWER
32
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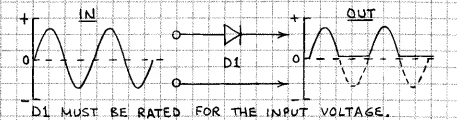
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F -FREQUENCY
°F - DEGREES FAHRENHEIT
FDBK - FEEDBACK
FET - FIELD EFFECT TRANSISTOR
FF - FLIP FLOP
FIL - FILAMENT
FM - FREQUENCY MODULATION
FREQ - FREQUENCY
FSC - FULL SCALE
FWHM - FULL WIDTH HALF MAXIMUM
G - GATE OF FET
GA - GAUGE
GND - GROUND
HF - HIGH EREQUENCY
HIFL - HIGH FIDELITY
HV - HIGH VOLTAGE
HZ - HERTZ
I - CURRENT
  - INTEGRATED CIRCUIT
IMPD - IMPEDANCE
IR - INFRARED
JEET - JUNCTION FIELD EFFECT TRANSISTOR
KWH - KILOWATT HOUR
LED - LIGHT EMITTING DIODE
LP - LOW PASS
LSI - LARGE SCALE INTEGRATION
MA - MILLIAMPERES
MIC - MICROPHONE
MOS - METAL-OXIDE-SEMICONDUCTOR
MOSFET - MOS FIELD EFFECT TRANSISTOR
NC - NO CONTACT
NEG - NEGATIVE
NF - NOISE FIGURE
NO - NORMALLY OPEN
NOM - NOMINAL
NPN - NEGATIVE - POSITIVE - NEGATIVE
OP AMP - OPERATIONAL AMPLIFIER
OSC - OSCILLATOR
OUT - OUTPUT
PAM - PULSE AMPLITUDE MODULATION
PC - PRINTED CIRCUIT
PCM - PULSE CODE MODULATION
PDM - PULSE DURATION MODULATION
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PF - PICOFARAD
PFM - PULSE FREQUENCY MODULATION
PK - PEAK
PLL - PHASE LOCKED LOOP
PNP - POSITIVE - NEGATIVE - POSITIVE
POS - POSITIVE
POT - POTENTIOMETER
PREAMP - PREAMPLIFIER
PRI - PRIMARY
PRV - PEAK REVERSE VOLTAGE
PUC - POLYVINYL CHLORIDE
PWR - POWER
PWR SUP - POWER SUPPLY
PZ - PIEZOELECTRIC
Q - QUALITY FACTOR
QTZ - QUARTZ
R - RESISTANCE
RAD - RADIAN
     - RESISTANCE - CAPACITANCE
RCDR - RECORDER
RCV - RECEIVE
RCVR - RECEIVER
RECHRG - RECHARGE
RECT - RECTIFIER
REF - REFERENCE
RF - RADIO FREQUENCY
REC - RADIO FREQUENCY CHOKE
RFI
     - RADIO FREQUENCY INTERFERENCE
     RESISTANCE - INDUCTANCE
RLC
    - RESISTANCE - INDUCTANCE + CAPACITANCE
RLY - RELAY
RMS - ROOT MEAN SQUARE
RMT - REMOTE
ROT - ROTATE
RPM - REVOLUTIONS PER MINUTE
RPS - REVOLUTIONS PER SECOND
RTTY - RADIO TELETYPEWRITER
RY - RELAY
S - SOURCE OF FET
SB - SIDEBAND
SCR - SILICON CONTROLLED RECTIFIER
SEC - SECONDARY
SERVO - SERVOMECHANISM
34
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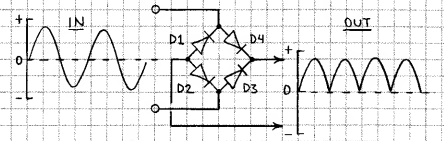
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SHLD - SHIELD
SIG - SIGNAL
SNR - SIGNAL - TO-NOISE RATIO (ALSO S/N)
SPOT - SINGLE POLE DOUBLE THROW SPKR - SPEAKER
SPST - SINGLE POLE SINGLE THROW
SQ - SQUARE
SSB - SINGLE SIDEBAND
SUBMIN - SUBMINIATURE
SW - SHORTWAVE
SWL - SHORTWAVE LISTENING
SWR - STANDING WAVE RATIO
SYM - SYMBOL
T- TIME
TACH - TACHOMETER
TELECOM - TELECOMMUNICATIONS
TEMP - TEMPERATURE
TERM - TERMINAL
TRF
      TUNED RADIO FREQUENCY
TIL
    - TRANSISTOR - TRANSISTOR LOGIC
TYI
UHF
     TELEVISION INTERFERENCE
    - ULTRA HIGH FREQUENCY
UJT
     -UNIJUNCTION TRANSISTOR
UTC
    - COORDINATED UNIVERSAL TIME
V - VOLTAGE
    - VACUUM: AC VOLTAGE
VAC
VC - VOICE COIL
VCO
     - VOLTAGE CONTROLLED OSCILLATOR
    - VARIABLE FREQUENCY
     TVERY HIGH FREQUENCY
VHE
VID - VIDEO
VLF - VERY LOW FREQUENCY
VOL - VOLUME
VOM - VOLT+ OHM METER
NT - VACUUM TUBE
VOX - VOICE-OPERATED TRANSMITTER
W- WATT
WHM - WATT-HOUR METER
WV - WORKING VOLTAGE
X - REACTANCE
XMTR - TRANSMITTER
ZIMPEDANCE
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6 BASIC ELECTRONIC CIRCUITS

HALF-WAVE RECTIFIER

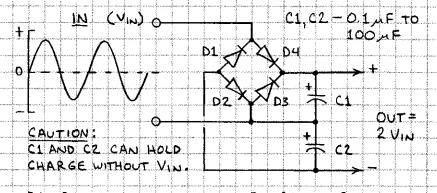


FULL-WAVE RECTIFIER

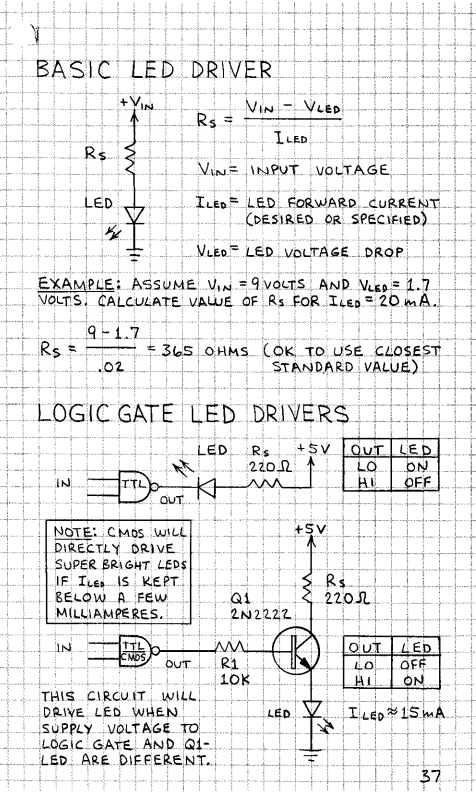


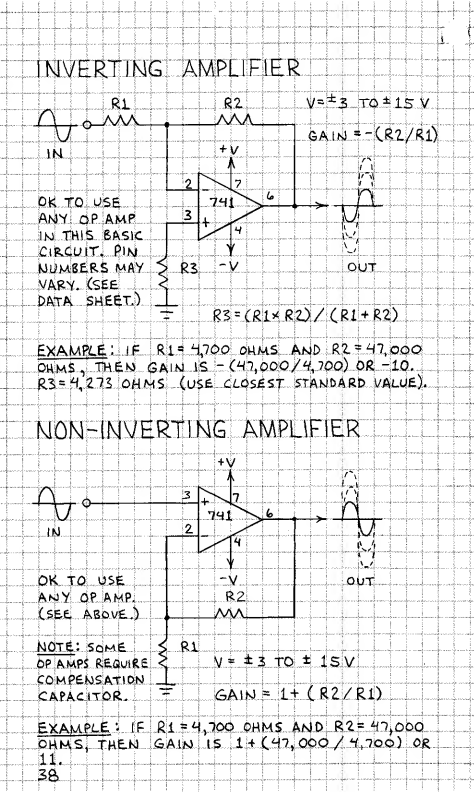
D1 - D4 MUST BE RATED FOR THE INPUT VOLTAGE.
USE INDIVIDUAL DIODES OF RECTIFIER MODULE.

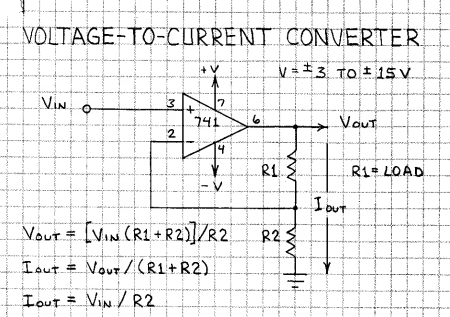
VOLTAGE DOUBLER



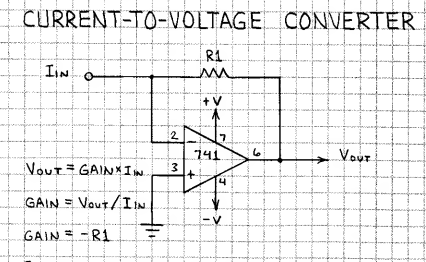
D1 - D4, C1 AND C2 MUST BE RATED FOR AT LEAST TWICE THE INPUT VOLTAGE. 36





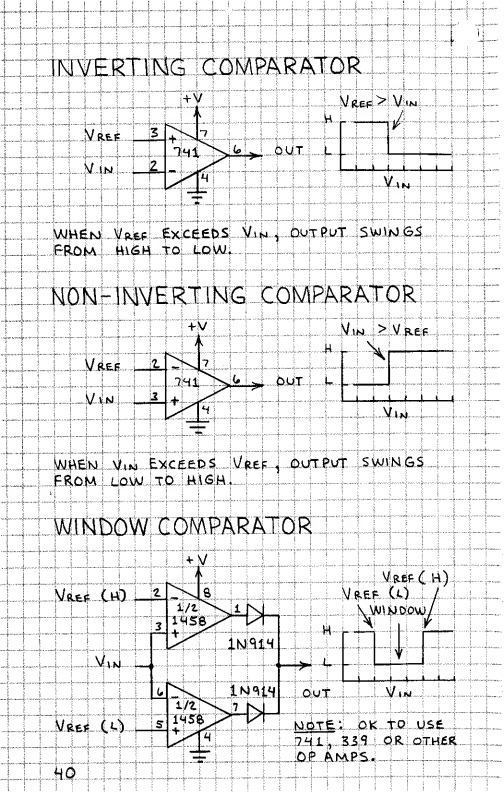


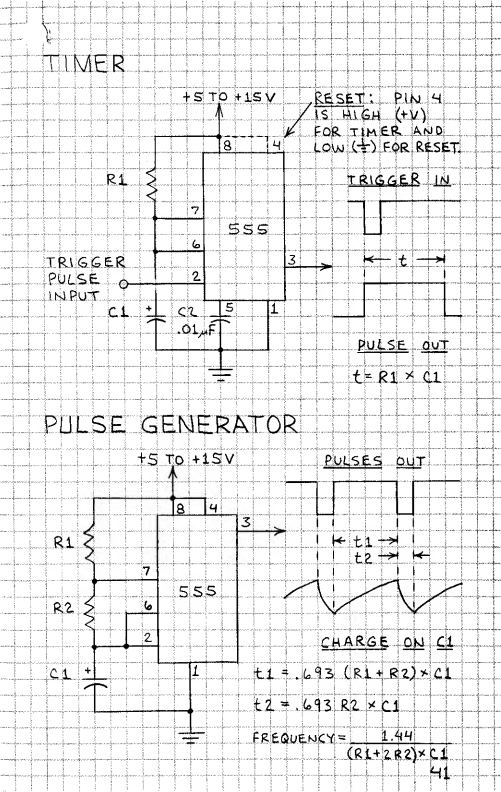
EXAMPLE: ASSUME R1 IS A RESISTOR AND LED WITH COMBINED RESISTANCE OF 1,000 OHMS AND R2 IS 470 OHMS. WHEN VIN = 5 VOLTS, CURRENT (Tout) THROUGH LED IS 10.6 MA.

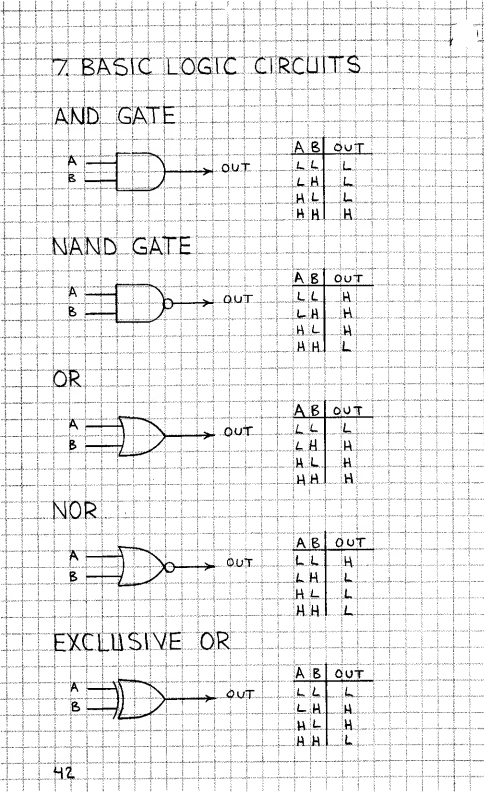


EXAMPLE: ASSUME A SOLAR CELL CONNECTED TO INDELIVERS A CURRENT OF 1 MA. IF R1 IS 1,000 OHMS, THEN YOUT = -(1,000 x 0,001) = -1 VOLT.

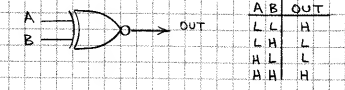
39





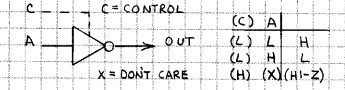


EXCLUSIVE NOR

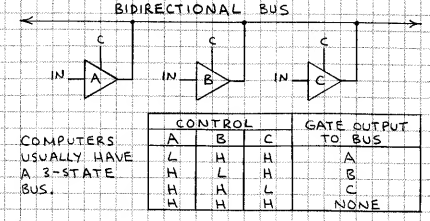


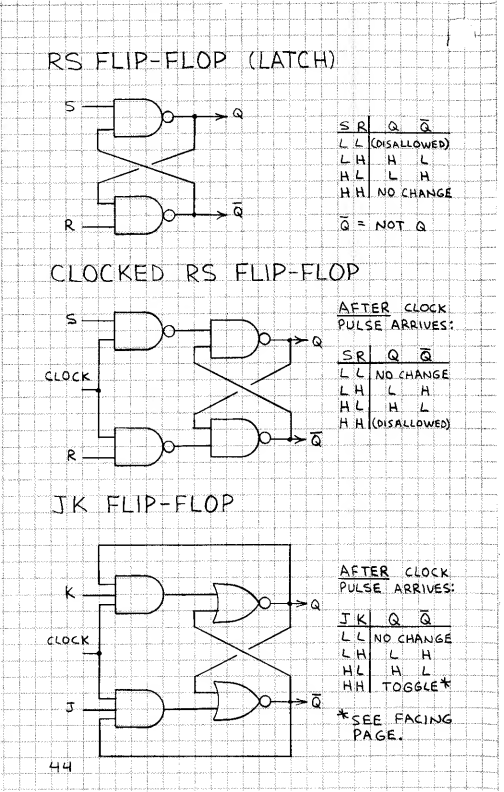
BUFFER (3-STATE BUFFER)

INVERTER (3-STATE INVERTER)



3-STATE BUS





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8 POWER SUPPLIES BATTERIES SYMBOLS SINGLE CELL: + 11 + MULTIPLE CELL: + 1111 CONNECTIONS SERIES: TOTAL VOLTAGE IS SUM OF EACH **B**2 CELL VOLTAGE. PARALLEL: TOTAL CURRENT CAPACITY IS SUM OF EACH CELL CAPACITY. CELLS SHOULD HAVE EQUAL CAPACITY. RIPOLAR: USE TO POWER ┷┪┵ OPERATIONAL AMPLIFIERS. STORAGE BATTERIES STORAGE BATTERIES CAN BE USED AND RECHARGED MANY TIMES PRINCIPLE TYPES! LEAD-ACID - 2.0 VOLTS PER CELL HIGH CURRENT CAPACITY, GOOD AT LOW TEMPERATURE. NICKEL - CADMIUM (NICAD) - 1.2 VOLTS PER CELL CAN BE STORED FOR EXTENDED TIME WHEN DISCHARGED. MANY DIFFERENT KINDS AVAILABLE. VERY ECONOMICAL POWER SOURCE. 46

PRIMARY BATTERIES

PRIMARY BATTERIES ARE NOT RECHARGEABLE. CHIEF AMONG THE MANY TYPES AVAILABLE:

CARBON-ZINC-15 VOLTS PER CELL, READILY AVAILABLE AND LOW COST.

ZINC- CHLORIDE-1.5 VOLTS PER CELL. TWICE THE ENERGY DENSITY OF CARBON-ZINC.

ALKALINE - 1.5 VOLTS PER CELL. USE FOR HIGH CURRENT LOADS (MOTORS, LAMPS, ETC.).

MERCURY - 1.35 AND 1.4 VOLTS PER CELL.
UNIFORM VOLTAGE DURING DISCHARGE.

SILVER OXIDE - 15 VOLTS PER CELL, NEARLY UNIFORM VOLTAGE DURING DISCHARGE.

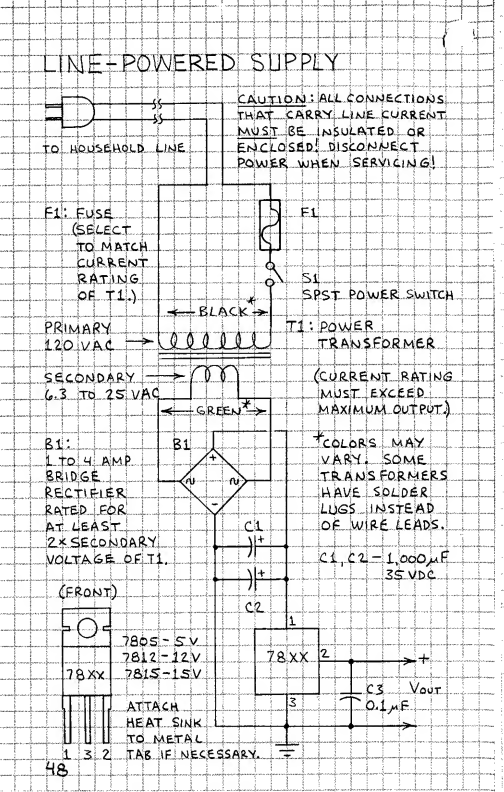
LITHIUM MANGANESE - 3.0 VOLTS PER CELL EXCEPTIONALLY LONG STORAGE LIFE, VERY HIGH ENERGY DENSITY.

BATTERY PRECAUTIONS

1. DO NOT CHARGE PRIMARY CELLS.

- 2. BATTERIES MAY EXPLODE WHEN HEATED.
- 2. SATIENCES MATERICOL WHEN HEATED.
- 3. DO NOT SOLDER LEADS TO A BATTERY. USE A BATTERY CLIP OR HOLDER.
- 4. NEVER SHORT CIRCUIT A BATTERY'S TERMINALS.
- 5 MOST BATTERIES SHOULD BE REMOVED FROM EQUIPMENT IN STORAGE. EXCEPTIONS ARE STORAGE BATTERIES AND LITHIUM CELLS.
- 6. WHEN BATTERY LEADS EXCEED & 6 INCHES, CONNECT O. LIF CAPACITOR ACROSS LEADS AT CIRCUIT BOARD.

47



RESISTOR COLOR CODE

```
× 1
BLACK
            1 × 10
        1
BROWN
            2 × 100
RED
            3 × 1,000
ORANGE
            4 $ 10,000
YELLOW
        5 5 × 100,000
GREEN
        6
            6 × 1,000,000
BLUE
        7
           7 × 10,000,000
VIOLET
            8 × 100,000,000
        8
GRAY
WHITE
```

FOURTH BAND INDICATES TOLERANCE (ACCURACY):
GOLD= ± 5 % SILVER= ± 10% NONE = ± 20%

OHM'S LAW: V=IR R=V/I I=V/R P=VI=I2R

ABBREVIATIONS

```
A = AMPERE
                R = RESISTANCE
                V (OR E) = VOLT
F = FARAD
                 W= WATT
I = CURRENT
                 I = OHM
P = POWER
M (MEG-) = x 1,000,000
K (KILO-)
           = x 1,000
m (MILLI-) =
             .001
м (MICRO-) =
             . 000 001
n (NANO-) =
             . 000 000 001
P (PICO-)
             . 000 000 000 001
```

Radio Shaek

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PRINTED IN U.S.A.

62-5016

